Google scholar queue and "event context" and bind and global

Search

Advanced Scholar Search Scholar Preferences

Scholar | Articles and patents

anytime

include citations

Results 1 - 100 of about 105. (0.19 sec)

microsoft.com [PDF]

[PDF] SLIC: A specification language for interface checking (of C)

T Ball, SK Rajamani - Techn. Report MSR-TR-2001 - research.microsoft.com ... and exit) identify the program points in the named (called) function immediately before its first statement and ... Figure 2: Slic specification for a simple property of a global queue. ... identifiers are used to refer to the actual/formal parameters, depending on the event context (call and ...

Cited by 68 - Related articles - View as HTML - All 3 versions

A Composite-Event-Based Message-Oriented Middleware

P Yuan, H Jin - Lecture Notes in Computer Science, 2004 - Springer ... of event detection mentioned in [10][15][16][17] did not consider event context, it often ... The ESC is named as interacting group and assigned a group identifier - Groupld by cMOM. ... are received by cMOM, cMOM inserts those event occurrences into Handling Event Queue (HEQ). ... Cited by 3 - Related articles - BL Direct - All 3 versions

Checking timing constraints in distributed object-oriented programs

M Gergeleit, J Kaiser, H Streich - ACM SIGPLAN OOPS Messenger, 1996 - portal.acm.org ... environment the eventing system has to do filtering not only based on the static event name but also based on the dynamic event context. ... between the events [CJD91] as stated by the constraints, and a per class list of identifiers that allows to bind non-object-local ... Event-Queue ... Cited by 20 - Related articles - BL Direct - All 2 versions

Method for parallel processing of events within multiple event contexts maintaining ...

A Kumar, PR Chandra - US Patent App. 10/718,497, 2003 - Google Patents ... US CI 718/102 (57) ABSTRACT Techniques for parallel processing of events within multiple event contexts include dynamically binding an event context to an execution context in response to receiving an event by storing arriving events into a global event queue and storing ... All 2 versions

Display adapter event handler with rendering context manager

GA Flurry - US Patent 5,291,608, 1994 - Google Patents ... 1, 1994 Sheet 9 of 22 BIND 180 181 GUARD DOMAIN GUARD DOM() 182 CALL DEVICE SPECIFIC BIND () 183 UNGUARD DOMAIN UNGUARD DOM() 184 UNLINK RCX FROM OLD ... 24 480 EXIT 481 Y 482 HSC EXIT FLAG N WAIT FOR QUEUE ELEMENT COMMAND FIG. ...

Cited by 12 - Related articles - All 2 versions

nju.edu.cn [PDF]

Generic-Events Architecture: Integrating real-world aspects in event-based systems

A Casimiro, J Kaiser, P Verissimo - Lecture Notes in Computer Science, 2007 - Springer ... On the other hand, one that allows defining **global**, end-to-end, non-functional criteria in the time domain, such as temporal consistency, or QoS guarantees. We address these issues in this section and following ones. ... Therefore, the event is removed from the sending **queue**. ...

Cited by 3 - Related articles - BL Direct - All 6 versions

Virtual single machine with message-like hardware interrupts and processor ...

Al Kun - US Patent 4,835,685, 1989 - Google Patents

... There is no using the process to control all operations required to be concept of a **"global** variable ... context generates a series of events which are noticed by the 91 is context 90, and the parent context of context 92 is virtual machine which consequently **queues "event" context** 91 ...

Cited by 36 - Related articles - All 2 versions

Rubis: an extended relational system managing events Part I: specification

JY Lingat, P Nobecourt, C Rolland - Information and Software Technology, 1987 - Elsevier ... The structure of this message, which is the external **event 'context'**, can be quite ... The PROQUEL command: REFRESH snapshot name; executes immediate refreshment of the named snapshot. ... The P 7 i I! Applicationsmonitor] [IF Message **queue**, Temporal processor] II I ... Related articles - All 2 versions

Moving active functionality from centralized to open distributed heterogeneous ...

M Cilia, C Bornhovd, AP Buchmann - Lecture Notes in Computer Science, 2001 - Springer ... An API to describe **event context** and to signal semantic events is provided. ... Components are the event operators (also named compositors here) that are plugged into the ... applications, invoke transaction control operations, access messaging services (e-mail, **queues**, SMS, fax ... Cited by 38 - Related articles - <u>BL Direct - All 11 versions</u>

Rendering context manager for display adapters supporting multiple domains

GA Flurry, LW Henson - US Patent 5,367,680, 1994 - Google Patents ... 22, 1994 Sheet 3 of 22 ROM SYSTEM CALL 700 SAVE USER MODE ENVIRONMENT; ESTABLISH KERNEL ENVIRONMENT 704 SELECT MAKP RP FUNCTION MAKE&P 706 UNMAKE_GP 708 CREATE_RCX 710 DELETE_RCX 712 BIND 714 SET_RCX 716 ... Cited by 15 - Related articles - All 2 versions

[PDF] A compliant persistent architecture

..., D Balasubramaniam, M Greenwood, G Kirby, ... - Software Practice and ..., 2000 - Citeseer ... level the atomicity layers ensures consistent update to the access sets and the **global** database. ... the inheritance hierarchy, for extensions that conform to the sub-class late **binding** rules, or by ... The user- level context has been saved to a logical **Event Context** Buffer (ECB) whose ... Cited by 46 - Related articles - View as HTML - BL Direct - All 11 versions

A language orientation for the discrete event modeling of application programs and ...

LJ Cohen - Proceedings of the 7th conference on Winter simulation ..., 1974 - portal.acm.org

ul.pt [PDF]

psu.edu [PDF]

... The function of the second instruc- tion example is similar, but with respect to the channel that connects to the **global** file referenced. ... These sub-groups contain arithmetic, trans- fer and **queue** instructions, and they also form the most direct example of operations on real data. ...

Related articles - All 2 versions

[PDF] Jonas Mellin, Jorgen Hansson and Sten F. Andler

RT CONSTRAINTS - Citeseer

... the critical system service module runs on a dedicated processor named service processor ... ing by constructors, according to the constructors and the composition policy (**event context** 8]). When ...

The ECC continuously checks and computes the event input queue where incoming ...

Related articles - View as HTML - All 2 versions

[PDF] Meta-programming composers in second-generation component systems

U Assmann - Systems Implementation, 2000 - Citeseer

... However, since the source needs to do more for the coupling, it will be aware whether it is used in an **event context** or not. ... These substitute the event-specic listener **queue** of the event source. ...

Program variables are assumed to be slots of the **global** context. ...

Cited by 17 - Related articles - View as HTML - All 13 versions

[PS] Method and composite event detection in the\ REACH" active database ...

A Deutsch, DIJ Zimmermann, ... - Master's thesis, ..., 1994 - wwwiti.cs.uni-magdeburg.de

... Contents Alin Deutsch, Master Thesis, July 1994 6. Composite Events.....6-1

6.1 Composite Event Definition in REACH.....6-1 6.1.1 REACH Event

Constructors..... 6-1 6.1.2 Composite Event Context in REACH..... ...

Cited by 8 - Related articles - View as HTML

[PDF] ThreadSanitizer-data race detection in practice

K Serebryany, T Iskhodzhanov - WBIA'09, 2009 - pintool.org

... Usually, the **event context** is a stack trace. ... The **global** state is the information about the synchronization events that have been observed so far (lock sets, happens-before arcs). ... 6.4. 2 Message **queue** Some message **queues** may also be unfriendly to the hybrid detector. ... View as HTML

[PDF] Implementing an Animated Visual λ-Calculus

T Strobl, M Minas - VISUAL LANGUAGES AND LOGIC - ceur-ws.org

... resented by internally tangential circles, application by externally tangential circles. The **binding** of variables is explicitly represented by connecting lines. 4 DIAMETA ... The time along with affected components, the **event context**, is then stored in the event **queue**. ...

Related articles - View as HTML - All 2 versions

[BOOK] Real-Time Embedded Multithreading Using ThreadX and MIPS: Using ...

EL Lamie - 2008 - books.google.com

... xiv Contents Appendix F: Message Queue Services FI Appendix G: Counting Semaphore Services

GI Appendix H: Thread Services HI Appendix I: Internal System ... 10 Chapter 2 The first two

psu.edu [PDF]

psu.edu [PDF]

uni-magdeburg.de [PS]

pintool.org [PDF]

ceur-ws.org [PDF]

components that we create are two threads named Speedy Thread and Slow Thread. ...

[PDF] Scalable and Flexible Parallel/Distributed Simulation Systems: A Micro-...

KS Perumalla - Oak Ridge National Laboratory, Technical ..., 2005 - Citeseer

... named μ sik (micro simulation kernel, pronounced "mew-seek"). μ sik is written in C ... Page 16.

includes two different modules: one is based on efficient global hierarchical reductions[13, 15], ...

The micro-kernel uses priority queue and list data structures in its implementation. The ...

Cited by 3 - Related articles - View as HTML - All 5 versions

[BOOK] Real-time embedded multithreading: using ThreadX and ARM

EL Lamie - 2005 - books.google.com

... Blocks for System Development 31 4.1 Introduction 31 4.2 Defining Public Resources 31 4.3 ThreadX Data Types 32 4.4 Thread 32 4.5 Memory Pools 33 4.6 Application Timer 36 4.7 Mutex

37 4.8 Counting Semaphore 37 4.9 Event Flags Group 38 4.10 Message Queue 39 4.11 ...

Cited by 7 - Related articles - All 5 versions

[PDF] WebSphere Studio 5.1. 2 JavaServer Faces and Service Data Objects

U Wahli, G Cohen, M Perrins, LS Acera, M Zandersen - 2004 - cs.unc.edu

... 19 Binding 389 Design of the calculator JSP 390 Bind the frontend

to the calculator bean 391 Create an error page.

Cited by 2 - Related articles - View as HTML - All 3 versions

Asynchronous information sharing system

B Souder, D Gawlick, J Stamos, A Downing - US Patent 6,889,231, 2005 - Google Patents

... 1 Capture > Staging Apply FIG. 2 Page 3. US Patent May 3, 2005 Sheet 2 of 24 US 6,889,231

BI LCRs Capture Changes Redo Log Log Changes **Queue** LCR LCR User Message User

Message LCR User Message LCR LCR Database Objects D User Changes FIG. ...

Cited by 4 - Related articles - All 6 versions

Replicating DDL changes using streams

M Subramaniam - US Patent 7,031,974, 2006 - Google Patents

... Oracle Database • LCRs "1 LCRs or J Messages pture \ cess| Queue ' Apply I_ Process 1 jflow \ LCRs LCR LCR User Message LCR User Message LCR LCR t Changes Changes

Messa 1 edo\ Message Handler Procedure DM Handler rocedure DDL LCtts & T ...

Cited by 1 - Related articles - All 2 versions

[PDF] Replacing the Message Service Component in an Integration Framework

PF Zarrella, AW Brown - 1994 - sei.cmu.edu

... **Context** — the "working area" or location of the data being processed (formed from the host ... one of session (any process within the current login session), file (a particular named file), both ... started), start (start a process to handle the message), or **queue**+start (**queue** the message ...

Cited by 1 - Related articles - View as HTML - All 9 versions

[воок] Real-Time Embedded Multithreading: Using Threadx

psu.edu [PDF]

byu.edu [PDF]

unc.edu [PDF]

cmu.edu [PDF]

EL Lamie - 2009 - books.google.com

... For System Development 31 4.1 Introduction 31 4.2 Defining Public Resources 31 4.3 ThreadX Data Types 32 4.4 Thread 32 4.5 Memory Pools 34 4.6 Application Timer 36 4.7 Mutex 37 4.8 Counting Semaphore 38 4.9 Event Flags Group 39 4.10 Message Queue 40 4.11 ...

All 2 versions

[BOOK] Resource-predictable and efficient monitoring of events

diva-portal.org [PDF]

J Mellin - diva-portal.org

... 31 3.2.2 Global Time Base and Global Ordering 51 4.5.1 Basic Formal Definitions for Event Contexts 52 4.5.2 Initiator and Terminator Occurrences

Cited by 12 - Related articles - View as HTML - BL Direct - All 4 versions

System for monitoring and managing computer resources and applications across ...

DN Bonnell, KL Tatarinov, MW Picard - US Patent 5,655,081, 1997 - Google Patents ... MANAGER , PARAMETER AND RECOVERY ACTION MANAGER ^ • X 78 PROCESS CACHE MANAGER ^76 t 80 RUN | | QUEUE | 71 | ... user process if ((no user !=0 && (no use/ process != avg usr proc = mt (no user process / no user); else} exit; # set global variables set ... Cited by 119 - Related articles - All 2 versions

Asynchronous actions using flashback

B Souder, D Gawilick, J Stamos, A ... - US Patent App. 11/ ..., 2005 - Google Patents ... 2 Page 3. Patent Application Publication Jun. 9, 2005 Sheet 2 of 24 US 2005/0125430 AI LCRS Capture Changes Redo Log Log Changes Queue LCR LCR User Message User Message LCR User Message LCR LCR Database Objects User Changes FIG. ... All 2 versions

[PDF] Patterns for Time-based Hypermedia Artifacts

R Lopes, L Carriço - Citeseer

... Prioritized Command Queue updates ... A user annotates a specific content and later wants to go back to that content, through the annotation binding. ... Related Patterns: Timeline (2.1.4) provides a Timed Active Reference re- lated to the **global** content time (albeit it does not have ... Related articles - View as HTML - All 7 versions

[PDF] U" DTIC.

dtic.mil [PDF]

psu.edu [PDF]

AW Brown - dtic.mil

... Context - the "working area" or location of the data being processed I- (formed from the host ... 3 session (any process within the current login session), file (a particular named file), both (the union of ... be found (default is to discard the message), and can be one of queue (hold the ... View as HTML - All 2 versions

Method for enforcing a hierarchical invocation structure in real time asynchronous ...

RC Mays - US Patent 6,035,321, 2000 - Google Patents

... local to kernel's address space? NO 703 Place event handle in a queue, network

level software is responsible for **binding** to correct node 705 Convert event handle into pointer to the event. 707 User pointer to Internal event ...

Cited by 3 - Related articles - All 6 versions

[PDF] THE EVALUATION OF TINYOS WITH WIRELESS SENSOR NODE ...

F Olusola, S Prof, T Larsson - 2007 - Citeseer

... When an address location changes, the binding will only be delayed until the next run time is to be executed. ... The system execution is typically triggered when an event posts one or more tasks to the queue and quickly leaves its event context[28]. ...

Related articles - View as HTML - All 3 versions

[PDF] Improving Attack Detection in Host-Based IDS by Learning Properties of ...

A Chaturvedi, S Bhatkar, R Sekar - ... of the IEEE Symposium on Security ..., 2006 - Citeseer ... We use the term control-flow context to refer to the event context information that can be provided by a control-flow model. ... 1. int main(int argc, char **argv) { 2. source dir = argv[1]; target file = argy[2]; 3. target fd = open(target file, WR); 4. push(source dir); // uses a global stack 5 ... Cited by 5 - Related articles - View as HTML - All 4 versions

[BOOK] Tales of dark-skinned women: race, gender and global culture

G Bhattacharyya - 1998 - books.google.com

... of literary scholarship ties the work known in "the West" as Tales from one thousand and one nights to a geography and his- torical moment named "Islam ... Better to accept this global mix-up as part of our own confusion ... 5. See, famously, "Signature, event, context" in Derrida (1982 ... Cited by 15 - Related articles

Service proxy definition

PB Patrick, A Aletty, J Kasi, C Kapoor, T ... - US Patent App. 11/ ..., 2005 - Google Patents Page 1. US 20050267892A1 (19) United States (12) Patent Application Publication (io> Pub. NO.: US 2005/0267892 Al Patrick et al. (43) Pub. Date: Dec. 1,2005 (54) SERVICE PROXY DEFINITION (76) Inventors: Paul B. Patrick ... All 2 versions

Service oriented architecture

PB Patrick, A Aletty, J Kasi, C Kapoor, T ... - US Patent App. 11/ ..., 2005 - Google Patents Page 1. US 20060031354A1 (19) United States (12) Patent Application Publication (io> Pub. NO.: US 2006/0031354 Al Patrick et al. (43) Pub. Date: Feb. 9,2006 (54) SERVICE ORIENTED ARCHITECTURE (75) Inventors: Paul ... All 6 versions

Dynamic publishing in a service oriented architecture

PB Patrick, A Aletty, J Kasi, C Kapoor, T ... - US Patent App. 11/ ..., 2005 - Google Patents Page 1. US 20060031353A1 (19) United States (12) Patent Application Publication (io> Pub. NO.: US 2006/0031353 Al Patrick et al. (43) Pub. Date: Feb. 9,2006 (54) DYNAMIC PUBLISHING IN A SERVICE ORIENTED ARCHITECTURE ...

psu.edu [PDF]

All 2 versions

Dynamic routing in a service oriented architecture

PB Patrick, A Aletty, J Kasi, C Kapoor, T ... - US Patent App. 11/ ..., 2005 - Google Patents Page 1. US 20050273516A1 (19) United States (12) Patent Application Publication (io> Pub. NO.: US 2005/0273516 Al Patrick et al. (43) Pub. Date: Dec. 8,2005 (54) DYNAMIC ROUTING IN A SERVICE ORIENTED ARCHITECTURE ...
All 2 versions

Secure service oriented architecture

PB Patrick, A Aletty, J Kasi, C Kapoor, T ... - US Patent App. 11/ ..., 2005 - Google Patents Page 1. US20060136555A1 (19) United States (12) Patent Application Publication GO) Pub. NO.: US 2006/0136555 Al Patrick et al. (43) Pub. Date: Jun. 22,2006 (54) SECURE SERVICE ORIENTED ARCHITECTURE (75) Inventors ...
All 2 versions

Batch updating for a service oriented architecture

PB Patrick, A Aletty, J Kasi, C Kapoor, T ... - US Patent App. 11/ ..., 2005 - Google Patents Page 1. US 20060031433A1 (19) United States (12) Patent Application Publication (io> Pub. NO.: US 2006/0031433 AI Patrick et al. (43) Pub. Date: Feb. 9,2006 (54) BATCH UPDATING FOR A SERVICE ORIENTED ARCHITECTURE ...
All 2 versions

Service oriented architecture with file transport protocol

PB Patrick, A Aletty, J Kasi, C Kapoor, T ... - US Patent App. 11/ ..., 2005 - Google Patents Page 1. US 20050273520A1 (19) United States (12) Patent Application Publication (io> Pub. NO.: US 2005/0273520 Al Patrick et al. (43) Pub. Date: Dec. 8,2005 (54) SERVICE ORIENTED ARCHITECTURE WITH FILE TRANSPORT ...
All 2 versions

Error handling for a service oriented architecture

PB Patrick, A Aletty, J Kasi, C Kapoor, T ... - US Patent App. 11/ ..., 2005 - Google Patents Page 1. US 20060005063A1 (19) United States (12) Patent Application Publication (io> Pub. NO.: US 2006/0005063 AI Patrick et al. (43) Pub. Date: Jan. 5,2006 (54) ERROR HANDLING FOR A SERVICE ORIENTED ARCHITECTURE ...
All 2 versions

Service oriented architecture with credential management

PB Patrick, A Aletty, J Kasi, C Kapoor, T ... - US Patent App. 11/ ..., 2005 - Google Patents Page 1. US 20050273517A1 (19) United States (12) Patent Application Publication (io> Pub. NO.: US 2005/0273517 AI Patrick et al. (43) Pub. Date: Dec. 8,2005 (54) SERVICE ORIENTED ARCHITECTURE WITH CREDENTIAL ...
All 2 versions

iitb.ac.in [PDF]

[PDF] Working with SEC-the Simple Event Correlator

J Brown - Web publication, November, 2003 - cse.iitb.ac.in

... This example uses the write action. The write action writes the specified text to the named filename. Copy ... Special variables have **global** scope across multiple SEC rule files. ... Example C2.2.5.01.conf # Use the event action to **queue** input in the future. ...

Cited by 5 - Related articles - View as HTML

Dynamic program modification

PB Patrick, A Aletty, J Kasi, C Kapoor, T ... - US Patent App. 11/ ..., 2005 - Google Patents Page 1. US 20050278374A1 (19) United States (12) Patent Application Publication (io> Pub. NO.: US 2005/0278374 Al Patrick et al. (43) Pub. Date: Dec. 15,2005 (54) DYNAMIC PROGRAM MODIFICATION (75) Inventors: Paul ...
All 4 versions

BUILDING A GOPHER FROM SOCKETS AND WIDGETS

W is GOPHER - Wisdom of the Gurus: A Vision for Object ..., 1998 - books.google.com ... Most widgets are created using widget creation convenience methods named createXXXX: argBlock:, where xxxx is the type of widget to ... viability, 167 Ericsson HP Telecommunication AB, 136, 289-290, 293, 299, 310,317, 320 error log, 215 event context, 74 demultiplexing, 293 ... All 2 versions

Message processing in a service oriented architecture

PB Patrick, A Aletty, J Kasi, C Kapoor, T ... - US Patent App. 11/ ..., 2007 - Google Patents ... Other features, aspects and objects of the invention can be obtained from a review of the specification, the figures and the claims. 528 530 i 516 **Binding** layer process- ing Xform stage Routing stages Other — |- pipeline runtime and stage SPI stages All 4 versions

Reliable updating for a service oriented architecture

PB Patrick, A Aletty, J Kasi, C Kapoor, T ... - US Patent App. 11/ ..., 2005 - Google Patents ... 13, 2006 Sheet 5 of 16 US 2006/0080419 Al Inbound proxy port 400 Inbound transport 402 Inbound **binding** 404 Pipeline 406 408 • Outbound **binding** 410 Outbound transport 412 Primary endpoint port Multiple Subscribing endpoint ports 414 Outbound **binding** 416 Outbound ... All 4 versions

Service oriented architecture with monitoring

PB Patrick, A Aletty, J Kasi, C Kapoor, T ... - US Patent App. 11/ ..., 2005 - Google Patents Page 1. US 20060031481A1 (19) United States (12) Patent Application Publication (io> Pub. NO.: US 2006/0031481 Al Patrick et al. (43) Pub. Date: Feb. 9,2006 (54) SERVICE ORIENTED ARCHITECTURE WITH MONITORING ...
All 2 versions

Service oriented architecture with electronic mail transport protocol

PB Patrick, A Aletty, J Kasi, C Kapoor, T ... - US Patent App. 11/ ..., 2005 - Google Patents

Page 1. US 20050273497A1 (19) United States (12) Patent Application Publication (io> Pub. NO.: US 2005/0273497 Al Patrick et al. (43) Pub. Date: Dec. 8,2005 (54) SERVICE ORIENTED ARCHITECTURE WITH ELECTRONIC ...

All 2 versions

Failsafe service oriented architecture

PB Patrick, A Aletty, J Kasi, C Kapoor, T ... - US Patent App. 11/ ..., 2005 - Google Patents Page 1. US 20050270970A1 (19) United States (12) Patent Application Publication (io> Pub. NO.: US 2005/0270970 AI Patrick et al. (43) Pub. Date: Dec. 8,2005 (54) FAILSAFE SERVICE ORIENTED ARCHITECTURE (75) Inventors ...
All 2 versions

<u>Liquid computing</u>

PB Patrick, A Aletty, J Kasi, C Kapoor, T ... - US Patent App. 11/ ..., 2005 - Google Patents ... 16,2006 Sheet 5 of 18 US 2006/0036463 Al Inbound proxy port 400 Inbound transport 402 Inbound **binding** 404 Pipeline 406 408 • Outbound **binding** 410 Outbound transport 412 Primary endpoint port Multiple Subscribing endpoint ports 414 Outbound **binding** 416 Outbound ... All 2 versions

[PS] A Phase-Web approach to resolving deixis in intelligent multimodal systems

NG Tuns, TD Nielsen - GROUP - topsy.sunsite.dk
... As Pook suggests in her study Pook, 1995], humans also use deictic strategies in order to **bind**cognitive goals to spatial targets ... Although the speech **event context** is assumed to be more basic
than the other types when interpreting linguistic expressions, the context can also ...
View as HTML - All 3 versions

Service oriented architecture with alerts

PB Patrick, A Aletty, J Kasi, C Kapoor, T ... - US Patent App. 11/ ..., 2005 - Google Patents Page 1. US 20050278335A1 (19) United States (12) Patent Application Publication (io> Pub. NO.: US 2005/0278335 Al Patrick et al. (43) Pub. Date: Dec. 15,2005 (54) SERVICE ORIENTED ARCHITECTURE WITH ALERTS ...
All 2 versions

Programmable service oriented architecture

PB Patrick, A Aletty, J Kasi, C Kapoor, T ... - US Patent App. 11/ ..., 2005 - Google Patents Page 1. US 20060031355A1 (19) United States (12) Patent Application Publication (io> Pub. NO.: US 2006/0031355 AI Patrick et al. (43) Pub. Date: Feb. 9,2006 (54) PROGRAMMABLE SERVICE ORIENTED ARCHITECTURE ...
All 2 versions

Service oriented architecture with message processing stages

PB Patrick, A Aletty, J Kasi, C Kapoor, T ... - US Patent App. 11/ ..., 2005 - Google Patents Page 1. US 20050273502A1 (19) United States (12) Patent Application Publication (io> Pub. NO.: US 2005/0273502 Al Patrick et al. (43) Pub. Date: Dec. 8,2005 (54) SERVICE ORIENTED ARCHITECTURE WITH MESSAGE ...

sunsite.dk [PS]

All 2 versions

Service oriented architecture with message processing pipelines

PB Patrick, A Aletty, J Kasi, C Kapoor, T ... - US Patent App. 11/ ..., 2005 - Google Patents Page 1. US 20060031432A1 (19) United States (12) Patent Application Publication (io> Pub. NO.: US 2006/0031432 Al Patrick et al. (43) Pub. Date: Feb. 9,2006 (54) SERVICE ORIENTED ARCHITECTURE WITH MESSAGE ...

All 4 versions

Programmable message processing stage for a service oriented architecture

PB Patrick, A Aletty, J Kasi, C Kapoor, T ... - US Patent App. 11/ ..., 2005 - Google Patents Page 1. US 20050273847A1 (19) United States (12) Patent Application Publication (io> Pub. NO.: US 2005/0273847 Al Patrick et al. (43) Pub. Date: Dec. 8,2005 (54) PROGRAMMABLE MESSAGE PROCESSING STAGE FOR ...

All 2 versions

Digital containers for proposal objects

JJ Tibbetts - US Patent App. 09/962,757, 2001 - Google Patents Page 1. US 20030061463A1 (19) United States (12) Patent Application Publication (io> Pub. NO.: US 2003/0061463 Al Tibbetts (43) Pub. Date: Mar. 27,2003 (54) DIGITAL CONTAINERS FOR PROPOSAL OBJECTS (76) Inventor ... All 2 versions

Dynamically configurable service oriented architecture

PB Patrick, A Aletty, J Kasi, C Kapoor, T ... - US Patent App. 11/ ..., 2005 - Google Patents ... 16,2006 Sheet 5 of 16 US 2006/0034237 Al Inbound proxy port 400 Inbound transport 402 Inbound binding 404 Pipeline 406 408 • Outbound binding 410 Outbound transport 412 Primary endpoint port Multiple Subscribing endpoint ports 414 Outbound binding 416 Outbound ... All 4 versions

[PDF] Compiler-assisted concurrency abstraction for resource-constrained ...

J Sallai - 2008 - etd.library.vanderbilt.edu

... provides C-style scoping and automatic allocation of variables local to a thread, eliminating the need for declaring global variables for information sharing between related actions. ... a queue of events that have occurred (either externally to the system, or created internally ...

Related articles - View as HTML - All 2 versions

[PDF] ECCO: Data centric asynchronous communication

E Yoneki - Citeseer

... As a primary focus, this dissertation investigates a structureless, asynchronous group communication over wireless ad hoc networks named ECCO* Pervasive Publish/Subscribe (ECCO-PPS). ...

Cited by 4 - Related articles - View as HTML - All 4 versions

vanderbilt.edu [PDF]

[PDF] Soft-timer driven transient kernel control flow attacks and defense

J Wei, BD Payne, J Giffin, C Pu - ACSAC'08: Proceedings of the 24th ... - bryanpayne.org

... malicious process structure and detaches it from both the all-task list and the standard run queue. ...

of each function in the Linux kernel, and if Ival ends with a field named function within a ... The security VM handles the virtual IRQ by copying the **event context** from the guest into its ...

Cited by 1 - Related articles - View as HTML - All 7 versions

fu-berlin.de [PDF]

bryanpayne.org [PDF]

[PDF] A Rule-Based Programming Model for Wireless Sensor Networks

DIK Terfloth - diss.fu-berlin.de

Page 1. DOCTORAL DISSERTATION A Rule-Based Programming Model for Wireless Sensor

Networks Dissertation zur Erlangung des akademischen Grades einer Doktorin der

Naturwissenschaften (Dr. rer. nat.) im Fachbereich Mathematik und ...

Related articles - View as HTML - All 2 versions

[PDF] A MOBILE FILE SERVICE BASED ON DOUBLE MIDDLEWARE

J ZHANG - 2002 - purl.fcla.edu

Page 1. A MOBILE FILE SERVICE BASED ON DOUBLE MIDDLEWARE By JINSUO ZHANG A DISSERTATION PRESENTED TO THE GRADUATE SCHOOL OF THE

UNIVERSITY OF FLORIDA IN PARTIAL FULFILLMENT OF ...

View as HTML - All 2 versions

fcla.edu [PDF]

[PDF] DOUBLE MIDDLEWARE-BASED MOBILE FILE SERVICE

J ZHANG - 2002 - Citeseer

Page 1. DOUBLE MIDDLEWARE-BASED MOBILE FILE SERVICE By JINSUO ZHANG

A DISSERTATION PRESENTED TO THE GRADUATE SCHOOL OF THE

UNIVERSITY OF FLORIDA IN PARTIAL FULFILLMENT OF THE ...

View as HTML - All 3 versions

psu.edu [PDF]

[BOOK] Excellence in practice: Innovation and excellence in workflow and imaging

L Fischer - 1998 - books.google.com

... years. Her insights, hard work and writings have been greatly instrumental in their **global** success and recognition. I 11 Page 16. EXCELLENCE IN PRACTICE am

deeply grateful for her support and encouragement. Managing ...

Cited by 19 - Related articles - All 3 versions

THE EVALUATION OF TINYOS WITH WIRELESS SENSOR NODE OPERATING ...

O Famoriyo - 2007 - dspace.hh.se

... When an address location changes, the **binding** will only be delayed until the next run time is to be executed. ... The system execution is typically triggered when an event posts one or more tasks to the **queue** and quickly leaves its **event context**[28]. ...

Related articles - View as HTML - All 2 versions

[PDF] Dipartimento di Informatica e Scienze dell'Informazione

S Pini - sra.itc.it

hh.se [PDF]

itc.it [PDF]

... system. In fact, it facilitates a compositional approach to software development, that favours the realization of a pro- totype which performs a **global** task as the aggregation of sub-tasks, each performed by individual agents. For ...

Related articles - View as HTML - All 5 versions

AUTOMATED EXECUTION OF HEALTH CARE PROTOCOLS IN AN INTEGRATED ...

MR Martin - 2009 - freepatentsonline.com

... These mappings are maintained in a **global** registry of message **queues**, which is shown in FIG. ... executed. Send(e, q), Publishes an event of type e to **queue** q. If no **queue**, 6.1 (606), 6.3. is named, the event is sent only to the FSA's local, (612), 6.4 (614),. event **queue**. ...

[BOOK] Sign here!: handwriting in the age of new media

S Neef, J van Dijck, FCJ Ketelaar, E Ketelaar - 2006 - books.google.com

... 'Signature **Event Context**', in: Limited Inc., 1 ... best-selling weekly magazine Stern headlined the sensational find of secret diaries written by Adolf Hitler.4 The discovery of these documents was presented as an adventurous story about an he-roic pilot named Friedrich Gundlfinger ... Cited by 1 - Related articles - All 2 versions

BUNDLING OF AUTOMATED WORK FLOW

B Bursey - 2009 - freepatentsonline.com

... The most common types of computer networks in order of scale include: Personal Area Network (PAN), Local Area Network (LAN), Campus Area Network (CAN), Metropolitan Area Network (MAN), Wide Area Network (WAN), Global Area Network (GAN), Internetwork (intranet ...

CONTEXTUAL EXECUTION OF AUTOMATED WORKFLOWS

B Bursey - 2009 - freepatentsonline.com

... The most common types of computer networks in order of scale include: Personal Area Network (PAN), Local Area Network (LAN), Campus Area Network (CAN), Metropolitan Area Network (MAN), Wide Area Network (WAN), Global Area Network (GAN), Internetwork (intranet ...

'exactly like where you are right now... only much, much better': art and human ...

J Webb - Continuum, 2007 - informaworld.com

... slip the dogs of war); as they threaten artists and asylum seekers, **queue** jumpers, gay ... to which a statement or its idea is reiterated that the phenomenon so named becomes visible ... Derrida, J. (1991) 'Signature **event context**', in Between the Blinds: a Derrida Reader, ed. P. Kamuf ... Related articles - BL Direct - All 2 versions

[BOOK] When cultures collide: Managing successfully across cultures

RD Lewis - 2000 - books.google.com

... When Cultures Collide Managing successfully across cultures A major new edition of the **global** guide Richard D ... resold, hired out or otherwise disposed of by way of trade in any form, **binding** or cover ... It is common sense in Germany or Sweden to form an orderly bus **queue**. ... Cited by 214 - Related articles - All 3 versions

 $http://scholar.google.com/scholar?hl=en\&mum=100\&q=queue+and+\%22event+context\%22+and+bind+and+global\&btnG=Search\&as_sdt=2000\&as_ylo=\&as_vis=0\ (12\ of\ 17)1/12/2010\ 11:45:04\ PM$

Expression and flexibility framework for providing notification (s)

P Seshadri, P Garrett, H Knight, RF Blanch, S ... - US Patent ..., 2007 - Google Patents ... 6,643,682 Bl * 11/2003 Todd et al 709/202 12, 2001, www.oreilly.com, printed Mar. 25, 2003, 9 pages. 6,662,195 Bl 12/2003 Langseth et al. Microsoft Corporation, "Global XML Web Services Architecture", 6,704,803 B2 3/2004 Wilson et al. White Paper, Oct. 2001, 11 pages. ...

Related articles - All 2 versions

[PDF] Time-based Hypermedia Processing and Pattern System

DIF TR - Citeseer

Page 1. Time-based Hypermedia Processing and Pattern System Rui Lopes DI-FCUL

TR-06-8 June 2006 Departamento de Informatica Faculdade de Ciencias da

Universidade de Lisboa Campo Grande, 1749-016 Lisboa Portugal ...

Related articles - View as HTML - All 7 versions

Time-based Hypermedia Processing and Pattern System

R Lopes - 2006 - docs.di.fc.ul.pt

Page 1. Time-based Hypermedia Processing and Pattern System Rui Lopes DI-FCUL

TR-06-8 June 2006 Departamento de Informatica Faculdade de Ciencias da

Universidade de Lisboa Campo Grande, 1749-016 Lisboa Portugal ...

Related articles - View as HTML - All 4 versions

System and method for handling events in an instrumentation system

AS Shah, J Pathak, B Mitchell, HA Andrade, SL ... - US Patent ..., 1998 - Google Patents ... to session (identifier) to Application Non-VISA to VISA conversion VISA Resource Manager Determine location of resource 242 **Global** data device ... 10, 1998 Sheet 21 of 35 VISA Application Number 1 Session Event Handler to **Queue** List Resource #1 VISA Application Number ...

Cited by 16 - Related articles - All 2 versions

[PDF] Internet-Scale Information Monitoring: A Continual Query Approach

W Tang - 2003 - Citeseer

... data. Examples of unstructured data include some Web pages, books, emails, news articles, images, and PDF or Word documents. Information on the Web does not share a **global** schema. The heterogeneous nature of the online ...

Related articles - View as HTML - All 8 versions

[BOOK] Professional event coordination

JR Silvers - 2004 - books.google.com

... JOE GOLDBLATT, CSEP Special Events: Twenty-First Century Global Event Management, Third

Edition by Dr. Joe Goldblatt, CSEP The International Dictionary of Event Management, Second

Edition by Dr. Joe Goldblatt, CSEP, and Kathleen S. Nelson, CSEP Corporate Event ...

Cited by 12 - Related articles

11 The EU as a security actor

O Waver - International Relations Theory and Politics European ..., 2000 - books.google.com

psu.edu [PDF]

ul.pt [PDF]

... this claim and thus grants the actor a right to violate rules that otherwise would **bind**. ... Bull, has mostly explored the logic of one particular international system, the European-turned-**global** one, and ... to produce a threat of rejection shock', the actual effect of the long **queue** is mostly ... Related articles - All 2 versions

[PDF] Design of a Recommender System for Participatory Media Built on a ...

<u>iitd.ac.in</u> [PDF]

A Seth - 2008 - cse.iitd.ac.in

... pattern for the coming year. This can be a very complex matter. The farmer should ideally take into account (i) **global** commodity price projections which would affect the market price for 3 Page 16. his produce, (ii) expansion ...

Related articles - View as HTML - All 5 versions

[PDF] Vaidy Sunderam, Arndt Bode Lehrstuhl für Rechnertechnik und ...

psu.edu [PDF]

T Ludwig, R Wismuller - Citeseer

... 52 7.2.4 **Event Context** Parameters Before going into details with the project goals of OMIS let us give a quick overview on the latter project. Its **global** goal is to design and implement an integrated environment of various tools to make cluster computing easier. . . . Related articles - View as HTML - All 4 versions

[PDF] Ontology and Agent based Approach for Knowledge Management

psu.edu [PDF]

M Laclavik - 2005 - Citeseer

... Human knowledge is distributed among people and certain mechanisms are used for its comprehension and organization by using the same language, understanding the same terms or creating **global** knowledge bases such as libraries or recent computer based databases or ... Cited by 8 - Related articles - View as HTML - All 4 versions

Trolated artifolds VIEW do TITIME 7 III + VOI GIOTIO

[PDF] A trust-relationship management framework for federated virtual ...

psu.edu [PDF]

J Gemmill - 2006 - Citeseer

... more efficient and cost-effective than attempting to replicate this infrastructure on a per- 2 UAB calls its SSO identifier a "BlazerID", named after the university mascot and sports teams. ... cate; or biometric device. The absence of a **global**, uniquely identifiable name space is ...

Cited by 1 - Related articles - View as HTML - All 5 versions

[CITATION] Visions of modernity: representation, memory, time and space in the ...

S McQuire - 1998 - Sage Publications Ltd

Cited by 71 - Related articles - All 2 versions

Application program interface that enables communication for a network software ...

AW Smith, AJ Moore, DS Ebbo, EB Christensen, EB ... - 2006 - freepatentsonline.com ... The named groups can be organized under a single "global root" namespace for system ... provided are classes which provide the web forms server controls data binding functionality, the ... and classes that define various collections of objects, such as lists, queues, arrays, hash ... Related articles

In Another Cosmopolitanism, Seyla Benhabib promotes the idea that re-cent ...

POF LAW - Emergency Politics: Paradox, Law, Democracy, 2009 - books.google.com ... 18 Benhabib, however, in the second lecture of Another Cos- mopolitanism," Democratic Iterations: The Local, the National and the **Global**," focuses for ... that it again resembles the version we looked at ear- lier in chapter 1:" that the republican sovereign should undertake to **bind** ... Related articles

Service triggering framework

RW Steenfeldt, HG Smith - US Patent App. 10/305,285, 2002 - Google Patents ... 7 Page 6. Patent Application Publication Oct. 2,2003 Sheet 5 of 13 US 2003/0187992 Al 801 r 802 Administrator Domain A Order h 804 -M F2 ^ 806 Event Context Event Context Administrator Domain B Order h+1 Fig. ... Resulfing Event Context /- / 1407 Resulting SIP y0 a Fig. ... All 7 versions

[BOOK] Working with machines: the nuts and bolts of lean operations with jidoka

M Baudin - 2007 - books.google.com

... Chapter 10 provides as much of a general theory of monuments as can reasonably be formulated, and then gets specific, by zooming in on three very different examples: a rolling mill, an electroplating shop, and Toyota's **Global** Body Line (GBL). ...

Cited by 1 - Related articles

METHOD AND SYSTEM FOR AN AUTOMATED SCRIPTING SOLUTION FOR ...

JJ Haswell, RJ Young, K Schramm - 2003 - freepatentsonline.com
... HTML has been in use by the World-Wide Web **global** information initiative since 1990. ... system
and, in the future, Microsoft's development tool for Java, code named "Jakarta." ActiveX ... error code mapped to a unique description in the database. o **event context**: ■ Any relevant ...
Related articles - All 3 versions

[PDF] 2000 Monterey Workshop on Modelling Software System Structures in a ...

I Santa Margherita Ligure - montereyworkshop.org
Page 1. Proceedings of the 2000 Monterey Workshop on Modelling Software System Structures
in a fastly moving scenario Santa Margherita Ligure, Italy June 13-16, 2000 Co-sponsored by
ARO, NSF, ARL (European Research Office), INDAM (GNIM), University of Genoa ...

Related articles - All 2 versions

[воок] Finland, cultural lone wolf

RD Lewis - 2005 - books.google.com

... 1996) London: Nicholas Brealey Publishing Memoirs of a Linguist: The Road from Wigan Pier (1998) Winchester: Transcreen Publications Cross-Cultural Communication: A Visual Approach (1999) Winchester: Transcreen Publications The Cultural Imperative: **Global** Trends in ...

Cited by 25 - Related articles

[воок] Naming & unnaming: on Raymond Queneau

J Stump - 1998 - books.google.com

montereyworkshop.org [PDF]

... philosophical position). Nor is this a **global** analysis of the novels of Raymond Queneau; rather, I intend to concentrate on one particular aspect of Queneau's writing and to consider its relation to his work as a whole. This consideration ...

Cited by 3 - Related articles - All 3 versions

System, method and article of manufacture for an activity framework design in an e- ...

RA Underwood - US Patent 6,718,535, 2004 - freepatentsonline.com

... FIG. 70 shows an interface for debugging an Active Server Page (example **global**.asa file) according to an embodiment of the present invention; ... 124A is a flow chart depicting a method for providing a **global** internetworking gateway architecture in an e-commerce environment; ... Cited by 18 - Related articles

Codes table framework design in an E-commerce architecture

RA Underwood - US Patent 6,609,128, 2003 - freepatentsonline.com
... HTML has been in use by the World-Wide Web **global** information initiative since 1990 ... languages including Microsoft Visual C++, Borland Delphi, Microsoft Visual Basic programming system and, in the future, Microsoft's development tool for Java, code named "Jakarta." ActiveX ...
Cited by 12 - Related articles

[DOC] MA Cultural & Critical Studies

E Form, CA Scheme - bbk.ac.uk

... Weibel, Peter, 'World as Interface: Toward the Construction of Context-Controlled Event-World', in net condition: art and **global** media (Electronic Culture: History, Theory, and Practice) (MIT Press, 2001). ... Mike Featherstone et al., eds, **Global** Modernities (London: Sage, 1995). ... Related articles - View as HTML

Secure gateway interconnection in an e-commerce based environment

RA Underwood - 2004 - freepatentsonline.com

... Title: Secure gateway interconnection in an e-commerce based environment. United States Patent 6704873. Abstract: A system and method of providing a **global** internetworking gateway architecture in an e-commerce environment are provided. ... Related articles

Managing user information on an e-commerce system

RA Underwood - 2006 - freepatentsonline.com

... FIG. 70 shows an interface for debugging an Active Server Page (example **global**.asa file) according to an embodiment of the present invention; ... 124 is a flow chart depicting a method for providing a **global** internetworking gateway architecture in an e-commerce environment; ... Related articles

bbk.ac.uk [DOC]



queue and "event context" and bin

Go to Google Home - About Google - About Google Scholar

©2010 Google